

Introduzca un numero entre
el 0 y el 9999

num = sc.nextInt();

if(num>0&&num<10)

mun=num

else if
(num>9&&num<100)

d1 = num%10;
d2 = num%100;
d1 = d1/1;
d2 = d2/10;

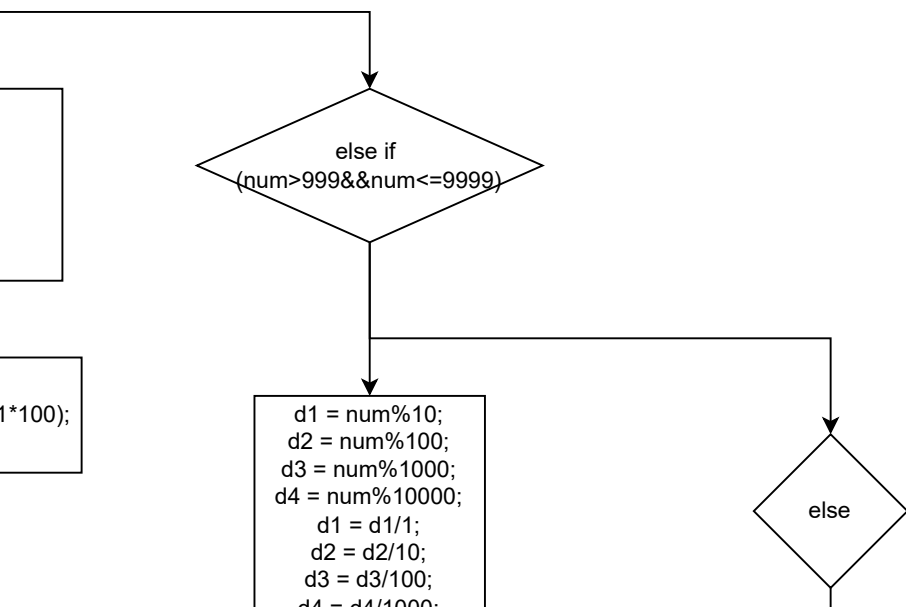
mun =(d2*1)+(d1*10);

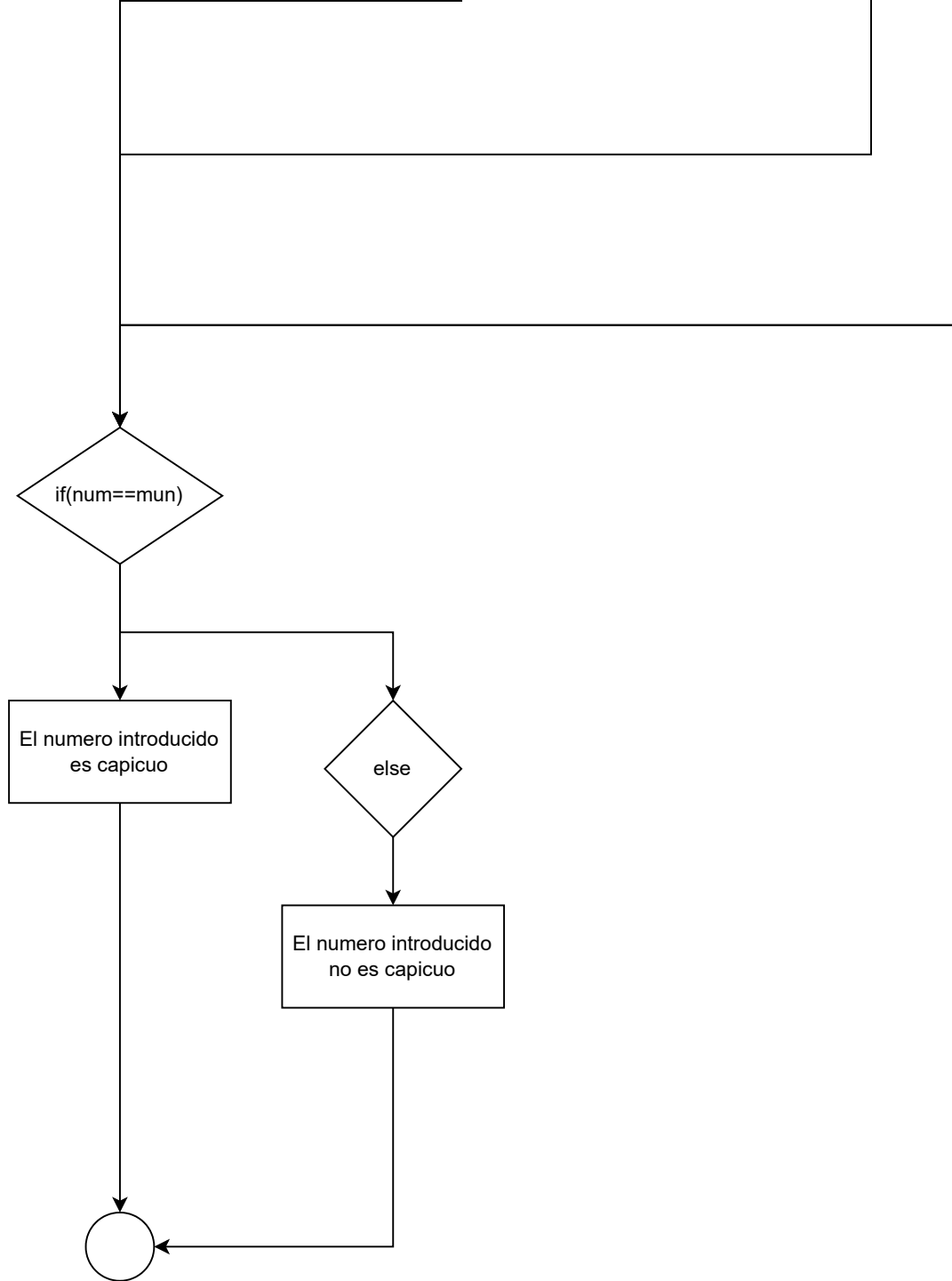
else if
(num>99&&num<999)

d1 = num%10;
d2 = num%100;
d3 = num%1000;
d1 = d1/1;
d2 = d2/10;
d3 = d3/100;

mun =(d3*1)+(d2*10)+(d1*100);

9)





d4 = d4/1000,

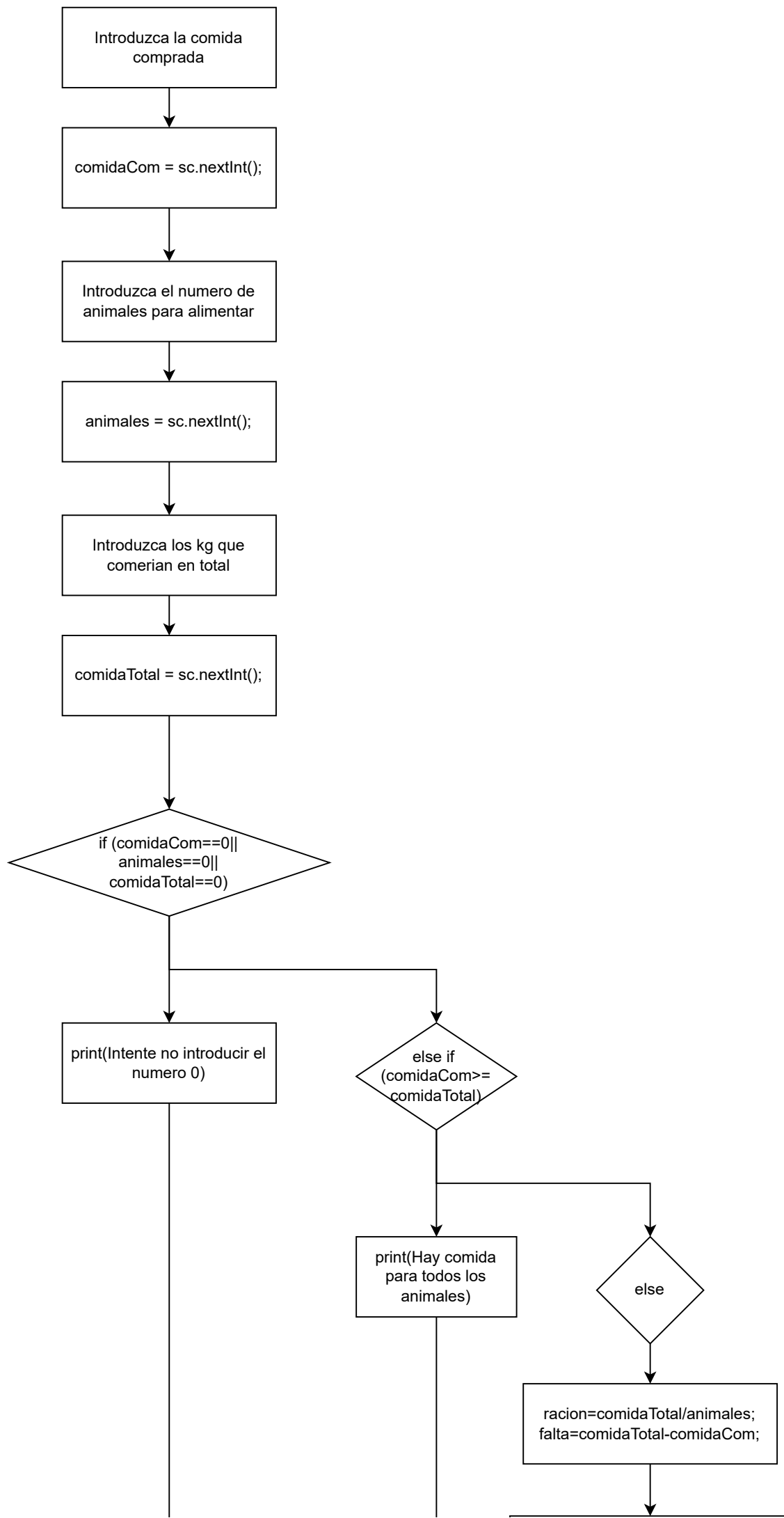


mun = (d4*1)+(d3*10)+(d2*100)+(d1*1000);



print(El numero introducido no es
valido, introduzca uno entre 0 y
9999)





Faltan "falta" Kg de comida, a cada animal le corresponden "racion" Kg



